Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Bromide (mg/L)	Chloride (mg/L)	Conductivity (µs/cm)	DO (mg/L)	Ethylene Glycol (mg/L)	Hardness (mg/L)
Primary Maximum Contaminant Levels	а														
Secondary Maximum Contaminant Levels		b									250				
Recommended Action Levels	С														
			Well	41.739438	-75.880332		CABOT	7/9/2008			5.3				
KITCHEN SINK		KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008			6.76				
		GETS WATER FROM					5				5.1. 0				
GETS WATER FROM Ex. 6 - Personal		Ex. 6 - Personal													
Privacy WELL		Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008			6.78				
			Well	41.739438	-75.880332		CABOT	1/13/2009							
			Well	41.739438	-75.880332		DEP	1/27/2009							
			Well	41.739438	-75.880332		DEP	1/27/2009							
			Well	41.739438	-75.880332		DEP	2/4/2009							
			Well	41.739438	-75.880332		CABOT	2/20/2009			3.18		10.66		
			Well	41.739438	-75.880332		DEP	3/26/2009	31.6		38				49
			Well	41.739438	-75.880332		CABOT	4/14/2009			12.1		7.91		
			Well	41.739438	-75.880332		CABOT	5/13/2009			6.72				
	$\perp \! \! \perp \! \! \! \perp \! \! \! \! \! \! \! \! \! \! \! \!$		Well	41.739438	-75.880332		DEP (pre)	5/14/2009	37		6.2				48
			Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009	34.8		38.4				43
	-		Well	41.739438	-75.880332		CABOT	6/14/2009			7.77		6.08		
			Well	41.739438	-75.880332	D . T	DEP (pre)	6/30/2009	65.8		8.5				82
			Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009	53.4		33.7		0.00		76
		SPIGOT UNDER	Well	41.739438	-75.880332		CABOT	7/20/2009			8.16		6.08		
SPIGOT UNDER TRAILER		TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009			13.1				
OF IOUT ONDER TO WEEK	$\pm \pm \pm$	TTOWLETC	Well	41.739438	-75.880332		CABOT	9/15/2009			14.9		5.85		
			Well	41.739438	-75.880332		CABOT	10/12/2009			13.1		7.27		
			VVCII	41.735430	75.000552		67 (BC)	10/12/2000			10.1		1.21		
KITCHEN SINK- AFTER SYSTEM		KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009			56.8	421	1.6		
			Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009	50		62				63
KITCHEN SINK		KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009			32.6		2.52		
		FAUCET UNDER													
FAUCET UNDER TRAILER	$\perp \! \! \perp \! \! \perp$	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009			15.7		8.61		
EALIGET LINDER TRAILER		FAUCET UNDER					0.1007	404404000				4=0.4			
FAUCET UNDER TRAILER	+	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009			11.4	150.1	7.72		
KITCHEN SINK		KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009			36.5	237	2.26		
KITCHEN SINK- PROVIDED WATER,															
AFTER SYSTEM		KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010			88.1	569	7.08		
			Well	41.739438	-75.880332	. oot modificati	TEST AMERICA	1/20/2010	52	NOT DETECTED	14.7		1.00		
			1.0		. 3.33332		12017.1112111071	25, 25 15	32						
KITCHEN SINK- PROVIDED WATER		KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010			106	591	6.21		
			Provided Water	41.739438	-75.880332		CABOT	3/4/2010			125		8.94		
KITCHEN SINK		KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010			54.7	494	8.17		
KITCHEN SINK- PROVIDED WATER,															
AFTER SYSTEM		KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010			65.1	458	7.62		
KITCHEN FAUCET - PROVIDED WATER		KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010			68.8	481	6.94		

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010			37.5	524	4.12		
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010				594	4.83		
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010				512	5.26		
		Well	41.739438	-75.880332	DEP	9/16/2010	93.2		23.7	278			114
		Well	41.739438	-75.880332	DEP	9/23/2010	90		20.9	274			116
		Well	41.739438	-75.880332	DUKE	9/23/2010	95	0.13	21.29	275			
		Well	41.739438	-75.880332	DEP	10/12/2010	48.8		10.9	177.3			97
		Well	41.739438	-75.880332	DEP	10/19/2010							
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010	61		12.6	187.4			68
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010	59.4		12.6	181.5			75
		Well	41.739438	-75.880332	DEP	11/2/2010	53		11.1	163.5			65
	SEEP IN QUARRY												
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<14.7		<1.2			<10	
	WELL (FORMER												
WELL (FORMER DRINKING WATER)	DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	37.7		<7.5			<10	1
		Well	41.739438	-75.880332	DEP	11/8/2010	33.8		6.4	113.9			49
		Well	41.739438	-75.880332	DEP	11/15/2010	43.4		8.5	146.1			55
		Well	41.739438	-75.880332	DEP	11/22/2010							
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	125		61.2		5.1	<10	176.894
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	39.6		5.5	108.5			44
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010	28		<7.2			<10	
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011							
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011							
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011							

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

GETS WATER FROM Ex. 6 - Personal Ex. 6	TCHEN SINK S WATER FROM . 6 - Personal rivacy WELL	Well Well	41.739438 41.739438	-75.880332					10	1			
Secondary Maximum Contaminant Levels Recommended Action Levels KITCHEN SINK KITCHEN SINK GETS WATER FROM Ex. 6 - Personal Ex. 6	S WATER FROM c. 6 - Personal	Well											
Recommended Action Levels KITCHEN SINK KITCHEN SINK GETS WATER FROM Ex. 6 - Personal Ex. 6	S WATER FROM c. 6 - Personal	Well						0.5				6.5-8.5	250
KITCHEN SINK KITC GETS WATER FROM Ex. 6 - Personal Ex. 6	S WATER FROM c. 6 - Personal	Well											
GETS WATER FROM Ex. 6 - Personal Ex. 6	S WATER FROM c. 6 - Personal	Well				CABOT	7/9/2008	<0.2				6.1	
GETS WATER FROM Ex. 6 - Personal Ex. 6	. 6 - Personal			-75.880332		CABOT	11/20/2008	<0.08				7.19	
		Well											
Privacy WELL Priv	rivacy WELL	Well											
			41.739438	-75.880332		CABOT	11/20/2008	<0.08				7.23	
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009	<0.2			177.1	7.18	
		Well	41.739438	-75.880332		DEP	3/26/2009					6.8	<u> </u>
		Well	41.739438	-75.880332		CABOT	4/14/2009	<0.02			99.2	7.11	
		Well	41.739438	-75.880332		CABOT	5/13/2009	<0.02				7.09	
		Well	41.739438	-75.880332	D . T	DEP (pre)	5/14/2009					7.3	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009	10.00			50.0	7.2	
		Well	41.739438	-75.880332		CABOT	6/14/2009	<0.08			53.3	7.49	
		Well	41.739438	-75.880332	Doot Trooters and	DEP (pre)	6/30/2009					7.6 7.3	
		Well Well	41.739438 41.739438	-75.880332	Post-Treatment	DEP (post) CABOT	6/30/2009	<0.08			148.8	7.55	
	PIGOT UNDER TRAILER	Well	41.739438	-75.880332 -75.880332		CABOT	7/20/2009 8/13/2009	<0.100			140.0	8.03	
of reet englishments	TTO VICETY	Well	41.739438	-75.880332		CABOT	9/15/2009	<0.08			105.8	7.61	
		Well	41.739438	-75.880332		CABOT	10/12/2009	<0.020			400.9	7.69	
											10010		
KITCHEN SINK- AFTER SYSTEM KITC	TCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009	<0.080			72.4	7.31	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009					7.3	
	TCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009	<0.08			91.4	7.14	
	UCET UNDER												
	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009	<0.08			106.8	7.09	<u> </u>
	UCET UNDER TRAILER)A/ - II	44 720420	75 000000		OAROT	40/40/0000	10.000			07.0	7.04	
	TCHEN SINK	Well	41.739438	-75.880332		CABOT CABOT	12/10/2009 12/10/2009	<0.080 <0.080			67.8	7.21	
KITCHEN SINK KITC	ICHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009	<0.080			63.3	6.98	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM KITC	TCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010	<0.080			196.9	7.02	
		Well	41.739438	-75.880332	- Ost-Treatment	TEST AMERICA	1/20/2010	10.000			100.0	1.02	8.4
KITCHEN SINK- PROVIDED WATER KITC	TCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010	<0.080			177.6	6.82	0.4
1		Provided Water	41.739438	-75.880332		CABOT	3/4/2010	<0.080			187	7.08	
		Provided Water	41.739438	-75.880332		CABOT	4/25/2010	<0.080			162.3	6.92	
KITCHEN SINK- PROVIDED WATER,			.205 150	70.000332		001	0, _0 10	0.500			.02.0	U.U_	
KITCHEN FAUCET - PROVIDED WATER KITCH	TCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010	<0.080			129.3	6.64	

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010	<0.080			160	6.85	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010				160.2	6.96	
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010				152.9	6.91	
		Well	41.739438	-75.880332	DEP	9/16/2010					7.1	
		Well	41.739438	-75.880332	DEP	9/23/2010		0.05	0.01		7.3	
		Well	41.739438	-75.880332	DUKE	9/23/2010		1.78			6.99	13.91
		Well	41.739438	-75.880332	DEP	10/12/2010					6.7	
		Well	41.739438	-75.880332	DEP	10/19/2010						
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010					7.1	
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010					7.1	
		Well	41.739438	-75.880332	DEP	11/2/2010					6.8	
SEEP IN QUARRY PIT	SEEP IN QUARRY PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.0155				6.7	
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	<0.0143				6.6	
		Well	41.739438	-75.880332	DEP	11/8/2010					6.8	
		Well	41.739438	-75.880332	DEP	11/15/2010					7	
		Well	41.739438	-75.880332	DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	0.08	<1		163.3	6.72	28
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010					6.8	
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010	0.0193				6.2	
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011						
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011						
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011						

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sulfide (mg/L)	TDS (mg/L)	TSS (mg/L)	Total Organic Carbon	Turbidity (ntu)	Oil & Grease (mg/L)
Primary Maximum Contaminant Levels													
Secondary Maximum Contaminant Levels	b								500				
Recommended Action Levels													
		Well	41.739438	-75.880332		CABOT	7/9/2008	<1	89	<5			
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008	<1	104	<2			<5.0
GETS WATER FROM <i>Ex.</i> 6 - <i>Personal Privacy</i> WELL	GETS WATER FROM Ex. 6 - Personal Privacy WELL		41.739438	-75.880332		CABOT	11/20/2008	<1	104	<2			
masy were	Timady Week	Well	41.739438	-75.880332		CABOT	1/13/2009		104	```			
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009	<1	60.7	<2			
		Well	41.739438	-75.880332		DEP	3/26/2009		130	_			
		Well	41.739438	-75.880332		CABOT	4/14/2009	<1	20	<2			
		Well	41.739438	-75.880332		CABOT	5/13/2009	<1	60	2.4			
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009		74				
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009		120				
		Well	41.739438	-75.880332		CABOT	6/14/2009	<1	160	<2			
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009		112				
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009		158				
		Well	41.739438	-75.880332		CABOT	7/20/2009	<1	128	<2			
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009	<1.000	133	2			<5.000
		Well	41.739438	-75.880332		CABOT	9/15/2009	<1	168	2			
		Well	41.739438	-75.880332		CABOT	10/12/2009	<1.0	148	<2			
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009	<1.000	215	<2.000			
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009		178				
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009	1	116	<2.0		<1.0	
	FAUCET UNDER												
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009	<1	76	<2		<1.0	
FAUCET UNDER TRAILER	FAUCET UNDER TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009	<1.000	76	<2.000		1	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009	<1.000	124	<2.000		<1.000	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	САВОТ	1/4/2010	<1.000	320	<2.000		<1.000	
		Well	41.739438	-75.880332	. Oot Treatment	TEST AMERICA	1/20/2010	11.000	74	12.000	NOT DETECTED	1.000	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010	<1.000	324	<2.000	NOT BETEGIES	<1.000	
THE STATE OF THE S		Provided Water	41.739438	-75.880332		CABOT	3/4/2010	<1	310	2		<1.000	
KITCHEN SINK		Provided Water	41.739438	-75.880332		CABOT	4/25/2010	<1	270	<2.0		<1	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010	<1	325	<2.0		<1	
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010	<1	260	<2.0			

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010	<1	<250	<2.0	<1
KITCHEN SINK- PROVIDED WATER		Provided Water	41.739438	-75.880332	CABOT	08/25/2010				
PROVIDED WATER KITCHEN SINK		Provided Water	41.739438	-75.880332	CABOT	09/08/2010				
		Well	41.739438	-75.880332	DEP	9/16/2010		148		
		Well	41.739438	-75.880332	DEP	9/23/2010		160		24.3
		Well	41.739438	-75.880332	DUKE	9/23/2010				
		Well	41.739438	-75.880332	DEP	10/12/2010		126		
		Well	41.739438	-75.880332	DEP	10/19/2010				
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010		114		
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010		108		
		Well	41.739438	-75.880332	DEP	11/2/2010		120		
	SEEP IN QUARRY									
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010		58		
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010		78		
WEEL (I STAILER STAILAR TO WITER)	Draintinto Witterly	Well	41.739438	-75.880332	DEP	11/8/2010		68		
		Well	41.739438	-75.880332	DEP	11/15/2010		84		
		Well	41.739438	-75.880332	DEP	11/22/2010		01		
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	<1	333	<2.0	< 1 <5
KITCHEN SINK PROVIDED WATER		Provided Water	41.739438	-75.880332	CABOT	11/29/2010		70		
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010		82		
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011				
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011				
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011				

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	TPH (mg/L)	Hexane Extractable Materials	Fecal Coliform (cfu/100ml)	Total Coliform (cfu/100ml)	Aluminum (mg/L)	Antimony (mg/L)
Primary Maximum Contaminant Levels										0	0		0.006
Secondary Maximum Contaminant Levels)											0.05-0.2	
Recommended Action Levels													
		Well	41.739438	-75.880332		CABOT	7/9/2008						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008			168	168	<0.05	
	GETS WATER FROM												
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008			208	208	0.05	
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009			8	8	<0.05	
		Well	41.739438	-75.880332		DEP	3/26/2009					<0.2	
		Well	41.739438	-75.880332		CABOT	4/14/2009			10	10	<0.1	
		Well	41.739438	-75.880332		CABOT	5/13/2009			13	13	<0.05	
		Well	41.739438	-75.880332	D 1 T 1	DEP (pre)	5/14/2009					<0.2	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009			45	45	<0.2	
		Well	41.739438	-75.880332		CABOT	6/14/2009			15	15	<0.1	<u></u>
		Well	41.739438	-75.880332	Doot Trooters and	DEP (pre)	6/30/2009					0.223	
		Well Well	41.739438 41.739438	-75.880332 -75.880332	Post-Treatment	DEP (post) CABOT	6/30/2009 7/20/2009			<1	<1	0.105 <0.05	
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009			15	15	<0.100	
STIGST GREEK TRULERY	TTOWELL	Well	41.739438	-75.880332		CABOT	9/15/2009			<1	<1	<0.1	+
		Well	41.739438	-75.880332		CABOT	10/12/2009	<0.11		- 1	<u> </u>	<0.1	
		11011	11.7 33 130	73.000332		O/ NEO 1	10/12/2000	.0.11				10.1	
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009	<0.100				<0.100	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009					<0.2	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009	<0.10		<1	<1	<0.1	
	FAUCET UNDER												
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009	<0.010		9	9	<0.100	
EALICET LINDER TRAILER	FAUCET UNDER TRAILER	VA/all	44 720420	75 000222		CAROT	40/40/2000	40.400		40	10	40.400	
FAUCET UNDER TRAILER KITCHEN SINK		Well	41.739438	-75.880332		CABOT CABOT	12/10/2009 12/10/2009	<0.100		12	12	<0.100	
RITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009	<0.100		<1.000	<1.000	<0.100	
KITCHEN SINK- PROVIDED WATER.													
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010	<0.100		<1.000	<1.000	<0.100	
		Well	41.739438	-75.880332	. 550500511	TEST AMERICA	1/20/2010	31.00	NOT DETECTED			2.03	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010	<0.250		<1.000	<1.000	<0.100	
		Provided Water	41.739438	-75.880332		CABOT	3/4/2010	<0.1		<1	<1.000	<0.100	
KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010	<0.10		<1	<1	<0.100	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010	<0.10		<1	<1	<0.100	
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332	- Common	CABOT	6/4/2010			<1	<1	<0.100	

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010	<0.11	<1	<1	<0.100	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010				<0.100	
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010				<0.025	
		Well	41.739438	-75.880332	DEP	9/16/2010				4.698	
		Well	41.739438	-75.880332	DEP	9/23/2010				1.128	<0.002
		Well	41.739438	-75.880332	DUKE	9/23/2010				<0.005	<0.005
		Well	41.739438	-75.880332	DEP	10/12/2010				0.563	
		Well	41.739438	-75.880332	DEP	10/19/2010					
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010				<0.2	
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010				0.709	
		Well	41.739438	-75.880332	DEP	11/2/2010				<0.2	
	SEEP IN QUARRY										
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<4.6			0.516	<0.002
	WELL (FORMER										
WELL (FORMER DRINKING WATER)	DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	<4.8			0.203	<0.000093
		Well	41.739438	-75.880332	DEP	11/8/2010				0.403	
		Well	41.739438	-75.880332	DEP	11/15/2010				<0.02	
		Well	41.739438	-75.880332	DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010		< 1	< 1	<0.010	
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010				0.355	
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010	<4.8			0.269	<0.0017
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011					
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011					
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011					

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Arsenic (mg/L)	Arsenic, dissolved (mg/L)	Barium (mg/L)	Barium (SAC 161)	Beryllium (mg/L)	Boron (mg/L)
Primary Maximum Contaminant Levels								0.01	0.01	2	2	0.006	
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels													
		Well	41.739438	-75.880332		CABOT	7/9/2008						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008			0.049			
	GETS WATER FROM												
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008			0.05			
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009			0.036			
		Well	41.739438	-75.880332		DEP	3/26/2009			0.038			
		Well	41.739438	-75.880332		CABOT	4/14/2009			0.044			
		Well	41.739438	-75.880332		CABOT	5/13/2009			0.037			
		Well	41.739438	-75.880332	D 1 T 1	DEP (pre)	5/14/2009			0.042			
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009			0.038			
		Well	41.739438	-75.880332		CABOT	6/14/2009			0.056			
		Well Well	41.739438	-75.880332	Doot Trootmont	DEP (pre)	6/30/2009			0.067			
		Well	41.739438 41.739438	-75.880332	Post-Treatment	DEP (post) CABOT	6/30/2009 7/20/2009			0.052 0.058			
	SPIGOT UNDER	vveii	41./39438	-75.880332		CABOT	7/20/2009			0.056			
SPIGOT UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009			0.06			
		Well	41.739438	-75.880332		CABOT	9/15/2009			0.08			
		Well	41.739438	-75.880332		CABOT	10/12/2009			0.09			
		115	12.1.00.100			0.1201							
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009			0.071			
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009			0.049			
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009			0.034			
	FAUCET UNDER												
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009			0.044			
FAUCET UNDER TRAILER	FAUCET UNDER TRAILER	\A/a!!	44 720420	75 000333		CAROT	40/40/0000			0.050			
	KITCHEN SINK	Well	41.739438	-75.880332		CABOT CABOT	12/10/2009			0.052			
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009			0.053			
KITCHEN SINK- PROVIDED WATER,													
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010			0.102			
		Well	41.739438	-75.880332	1 oot Hoddinone	TEST AMERICA	1/20/2010	0.0027		0.0953		0.00016	NOT DETECTED
		110	23 .33							111000		21230.0	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010			0.098			
		Provided Water	41.739438	-75.880332		CABOT	3/4/2010			0.048			
KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010			0.07			
KITCHEN SINK- PROVIDED WATER,													
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010			0.083			
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010			0.076			

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010			0.065			
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010		0.037				
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010			0.035			
		Well	41.739438	-75.880332	DEP	9/16/2010			0.158			
		Well	41.739438	-75.880332	DEP	9/23/2010	<0.003		0.155	0.154	<0.001	
		Well	41.739438	-75.880332	DUKE	9/23/2010	<0.005		0.251		<0.004	0.0266
		Well	41.739438	-75.880332	DEP	10/12/2010			0.102			
		Well	41.739438	-75.880332	DEP	10/19/2010						
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010			0.066			
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010			0.077			
		Well	41.739438	-75.880332	DEP	11/2/2010			0.055			
	SEEP IN QUARRY											
SEEP IN QUARRY PIT	I I DIT	O 141-4	44 720 420	75 000222	1/01	44/7/0040	40 004	-0.004	0.040		.0.004	-0.000
SELF IN QUARKT FIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.001	<0.001	0.219		<0.001	<0.0068
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L K&L	11/7/2010	<0.001	<0.001	0.219		<0.001	0.0087
	WELL (FORMER							<0.001				
	WELL (FORMER	Well	41.739438	-75.880332	K&L	11/7/2010		<0.001	0.0469			
	WELL (FORMER	Well Well	41.739438 41.739438	-75.880332 -75.880332	K&L DEP	11/7/2010 11/8/2010		<0.001	0.0469 0.055			
	WELL (FORMER	Well Well Well	41.739438 41.739438 41.739438	-75.880332 -75.880332 -75.880332	K&L DEP DEP	11/7/2010 11/8/2010 11/15/2010		<0.001	0.0469 0.055			
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well Well Well	41.739438 41.739438 41.739438 41.739438	-75.880332 -75.880332 -75.880332 -75.880332	K&L DEP DEP DEP	11/7/2010 11/8/2010 11/15/2010 11/22/2010	<0.00054	<0.001	0.0469 0.055 0.046			
WELL (FORMER DRINKING WATER) KITCHEN SINK PROVIDED WATER	WELL (FORMER DRINKING WATER)	Well Well Well Provided Water	41.739438 41.739438 41.739438 41.739438 41.739438	-75.880332 -75.880332 -75.880332 -75.880332 -75.880332	K&L DEP DEP DEP CABOT	11/7/2010 11/8/2010 11/15/2010 11/22/2010 11/29/2010	<0.00054	<0.001	0.0469 0.055 0.046			
WELL (FORMER DRINKING WATER) KITCHEN SINK PROVIDED WATER KITCHEN SINK PROVIDED WATER	WELL (FORMER DRINKING WATER) KITCHEN SINK KITCHEN SINK	Well Well Well Well Provided Water Provided Water	41.739438 41.739438 41.739438 41.739438 41.739438 41.739438	-75.880332 -75.880332 -75.880332 -75.880332 -75.880332 -75.880332	K&L DEP DEP DEP CABOT CABOT	11/7/2010 11/8/2010 11/15/2010 11/22/2010 11/29/2010 11/29/2010	<0.00054		0.0469 0.055 0.046 0.11 0.044		<0.001	0.0087
WELL (FORMER DRINKING WATER) KITCHEN SINK PROVIDED WATER KITCHEN SINK PROVIDED WATER WS 1	WELL (FORMER DRINKING WATER) KITCHEN SINK KITCHEN SINK WS 1	Well Well Well Well Provided Water Provided Water Well	41.739438 41.739438 41.739438 41.739438 41.739438 41.739438 41.739438	-75.880332 -75.880332 -75.880332 -75.880332 -75.880332 -75.880332 -75.880332	K&L DEP DEP DEP CABOT CABOT K&L	11/7/2010 11/8/2010 11/15/2010 11/22/2010 11/29/2010 11/29/2010 12/14/2010	<0.00054		0.0469 0.055 0.046 0.11 0.044		<0.001	0.0087

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Cadmium (mg/L)	Calcium (mg/L)	Chromium (mg/L)	Cobalt (mg/L)	Iron (mg/L)	Lead (mg/L)
Primary Maximum Contaminant Levels								0.005		0.1			0.015
Secondary Maximum Contaminant Levels	b											0.3	
Recommended Action Levels													
		Well	41.739438	-75.880332		CABOT	7/9/2008					<0.005	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008					<0.025	
	GETS WATER FROM											5.525	
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008					<0.025	
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009					<0.025	
		Well	41.739438	-75.880332		DEP	3/26/2009		14.8			0.036	
		Well	41.739438	-75.880332		CABOT	4/14/2009					<0.05	
		Well	41.739438	-75.880332		CABOT	5/13/2009					0.068	-
		Well	41.739438	-75.880332	D 1 T 1	DEP (pre)	5/14/2009		14.4			0.051	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009		13			0.063	
		Well	41.739438	-75.880332		CABOT	6/14/2009		24.4			<0.025	
		Well	41.739438	-75.880332	Doot Trootmont	DEP (pre)	6/30/2009		24.4 22.2			0.22	
		Well Well	41.739438 41.739438	-75.880332 -75.880332	Post-Treatment	DEP (post) CABOT	6/30/2009 7/20/2009		22.2			0.161 <0.025	
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009					<0.025	
		Well	41.739438	-75.880332		CABOT	9/15/2009					<0.025	
		Well	41.739438	-75.880332		CABOT	10/12/2009					<0.025	
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009					<0.050	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009		18.9			0.115	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009					<0.050	
FAUCET UNDER TRAILER	FAUCET UNDER TRAILER	\\\\alpha\	44 720420	75 000333		CAROT	11/02/0000					<0.050	1
TAGGET UNDER TRAILER	FAUCET UNDER	Well	41.739438	-75.880332		CABOT	11/23/2009					<0.050	
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009					<0.050	
	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009					<0.050	
		****	11.733 130	73.000332		0/1201	12/10/2000					10.000	
KITCHEN SINK- PROVIDED WATER,	KITCHEN CINIC	5	44 700 400	75 00000	D 17	04507	4/4/60/10					.0.070	
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010				2.22.47	<0.050	2 2 2 2 2
		Well	41.739438	-75.880332		TEST AMERICA	1/20/2010	NOT DETECTED	20.5	NOT DETECTED	0.0015	4.2	0.0072
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		САВОТ	2/2/2010					<0.050	
LUTAUTA ON IC		Provided Water	41.739438	-75.880332		CABOT	3/4/2010					<0.050	
KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010					<0.050	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010					<0.050	
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010					<0.050	

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010					<0.050	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010					<0.050	
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010					<0.050	
		Well	41.739438	-75.880332	DEP	9/16/2010		32.3			15.5	
		Well	41.739438	-75.880332	DEP	9/23/2010	<0.0002	32.9			3.239	
		Well	41.739438	-75.880332	DUKE	9/23/2010	<0.005	34.82	<0.005	<0.005	0.6	<0.005
		Well	41.739438	-75.880332	DEP	10/12/2010		28.6			4.795	
		Well	41.739438	-75.880332	DEP	10/19/2010						
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010		19.8			1.33	
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010		22			4.954	
		Well	41.739438	-75.880332	DEP	11/2/2010		19.8			0.603	
	SEEP IN QUARRY											
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.001	6.76	0.0048	0.0023	0.706	<0.00039
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	<0.001	14.9	0.0045	0.0005	1.82	0.0072
		Well	41.739438	-75.880332	DEP	11/8/2010		15.1			2.086	
		Well	41.739438	-75.880332	DEP	11/15/2010		16.8			1.68	
		Well	41.739438	-75.880332	DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	0.0001	56	<0.002		<0.050	0.0014
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010		13.6			4.771	
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010	<0.001	12.9	0.0037	0.00037	0.265	<0.00059
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011						
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011						
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011						

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332
Water Supply Depth: 425 FEET

Water Supply Depth: 42!
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Lithium (mg/L)	Magnesium (mg/L)	Manganese (mg/L)	Mercury (mg/L)	Nickel (mg/L)	Potassium (mg/L)
Primary Maximum Contaminant Levels											0.002		
Secondary Maximum Contaminant Levels	b									0.05			
Recommended Action Levels													
Neconimended / Island Zeveis		Well	41.739438	-75.880332		CABOT	7/9/2008		4.88				
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008		4.6	<0.025			
	GETS WATER FROM	*****	12.733 130	73.000332		0,1201	1172072000		1.0	10.020			
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008		4.61	<0.025			
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009		2.87	<0.025			
		Well	41.739438	-75.880332		DEP	3/26/2009		2.81	0.016			<1.0
		Well	41.739438	-75.880332		CABOT	4/14/2009		3.5	<0.025			
		Well	41.739438	-75.880332		CABOT	5/13/2009		2.97	0.03			
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009		3.019	0.021			<1.0
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009		2.496	0.032			<1.0
		Well	41.739438	-75.880332		CABOT	6/14/2009		5.08	<0.025			
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009		5.03	0.032			<1.0
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009		5.076	0.015			<1.0
	ODIOOT LINDED	Well	41.739438	-75.880332		CABOT	7/20/2009		5.86	<0.025			
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009		5.39	<0.025			
		Well	41.739438	-75.880332		CABOT	9/15/2009		7.28	<0.025			
		Well	41.739438	-75.880332		CABOT	10/12/2009		6.54	0.045			
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009		6.06	0.028			
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009		3.79	0.069			<1.0
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009		3.29	0.029			
	FAUCET UNDER												
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009		3.25	0.043			
FALICET LINDED TRAILED	FAUCET UNDER TRAILER) A / - II	44 720420	75 000000		CAROT	40/40/0000		0.40	-0.005			
FAUCET UNDER TRAILER KITCHEN SINK		Well	41.739438	-75.880332		CABOT	12/10/2009		3.12	<0.025			
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009		3.36	<0.025			
KITCHEN SINK- PROVIDED WATER,													
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010		9.24	<0.025			
		Well	41.739438	-75.880332	1 out Troutmont	TEST AMERICA	1/20/2010	0.0083	5.7	0.203	NOT DETECTED	0.0021	NOT DETECTED
WITCHEN ONLY DROVED WATER	I/ITOUTS LONG.							113000	-				
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010		8.8	<0.025			
KITOLISM ONK		Provided Water	41.739438	-75.880332		CABOT	3/4/2010		4.37	<0.025			
KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010		7.12	<0.025			
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010		8.05	<0.025			
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010		6.24	<0.025			

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010		5.97	<0.025			
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010		3.67	<0.025			
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010		2.92	<0.025			
		Well	41.739438	-75.880332	DEP	9/16/2010		8.145	0.384			1.932
		Well	41.739438	-75.880332	DEP	9/23/2010		8.204	0.413	<0.0002	<0.05	1.498
		Well	41.739438	-75.880332	DUKE	9/23/2010	0.00784	7.86	0.38		<0.005	NOT DETECTED
		Well	41.739438	-75.880332	DEP	10/12/2010		6.206	0.287			1.212
		Well	41.739438	-75.880332	DEP	10/19/2010						
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010		4.395	0.098			<1
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010		4.836	0.137			1.027
		Well	41.739438	-75.880332	DEP	11/2/2010		3.777	0.057			<1
	SEEP IN QUARRY											
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010		1.23	0.049	<0.0002	0.0015	0.772
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010		2.63	0.0626		<0.00086	1.09
		Well	41.739438	-75.880332	DEP	11/8/2010		2.786	0.062			<1
		Well	41.739438	-75.880332	DEP	11/15/2010		3.142	0.055			<1
		Well	41.739438	-75.880332	DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010		9	<0.002	<0.000		2.33
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010		2.545	0.088			<1
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010		2.15	0.0369	<0.0002	<0.00059	0.548
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011						
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011						
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011						

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Selenium (mg/L)	Silicon (mg/L)	Silver (mg/L)	Sodium (mg/L)	Strontium (mg/L)	Thallium (mg/L)
Primary Maximum Contaminant Levels	а							0.05					0.002
Secondary Maximum Contaminant Levels	b									0.1			
Recommended Action Ecvels		Well	41.739438	-75.880332		CABOT	7/9/2008						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008					0.156	
TAT STILL CHART	GETS WATER FROM	vven	41.733436	-73.880332		CABOT	11/20/2000					0.130	<u> </u>
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												1
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008					0.154	1
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009					0.086	
		Well	41.739438	-75.880332		DEP	3/26/2009				20.8	0.107	
		Well	41.739438	-75.880332		CABOT	4/14/2009					0.095	
		Well	41.739438	-75.880332		CABOT	5/13/2009					0.078	
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009				2.947	0.095	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009				24.2	0.104	
		Well	41.739438	-75.880332		CABOT	6/14/2009					0.166	
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009				4.5	0.221	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009				16.1	0.159	
		Well	41.739438	-75.880332		CABOT	7/20/2009					0.18	
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009					0.158	
		Well	41.739438	-75.880332		CABOT	9/15/2009					0.279	
		Well	41.739438	-75.880332		CABOT	10/12/2009					0.325	
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009					0.291	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009				36.8	0.188	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009					0.115	
	FAUCET UNDER												
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009					0.086	
	FAUCET UNDER											_	1
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009					0.151	<u> </u>
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009					0.107	
KITCHEN CINK, PROVIDED WATER													
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	САВОТ	1/4/2010					0.107	
THE TENTOTE IN	TO THE TOTAL	Well	41.739438	-75.880332	1-05t-11eatiment	TEST AMERICA	1/20/2010		7.14	NOT DETECTED	4.9	0.107	
		A A CII	41.737430	-73.000332		1201 AWENIOA	1/20/2010		7.14	NOT DETECTED	7.3	0.17	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010					0.11	
		Provided Water	41.739438	-75.880332		CABOT	3/4/2010					0.054	
KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010					0.088	
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	САВОТ	5/16/2010					0.099	
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332	1 OSt Treatment	CABOT	6/4/2010					0.099	
KITOHEN TAGGET - I KOVIDED WATER	KITCHEN FAUCET	Provided water	41./39438	-/3.080332		CABUT	0/4/2010					0.062	

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010					0.104	
KITCHEN SINK- PROVIDED WATER		Provided Water	41.739438	-75.880332	CABOT	08/25/2010					0.14	
PROVIDED WATER KITCHEN SINK		Provided Water	41.739438	-75.880332	CABOT	09/08/2010					0.062	
		Well	41.739438	-75.880332	DEP	9/16/2010				8.714	0.218	
		Well	41.739438	-75.880332	DEP	9/23/2010	<0.007			7.785	0.36	<0.002
		Well	41.739438	-75.880332	DUKE	9/23/2010	<0.005	4.17	<0.005	9.25	<1	
		Well	41.739438	-75.880332	DEP	10/12/2010	0.000		0.000	6.32	0.242	
		Well	41.739438	-75.880332	DEP	10/19/2010				0.02	0.2.2	
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010				4.51	0.127	
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010				4.787	0.143	
		Well	41.739438	-75.880332	DEP	11/2/2010				4.056	0.097	
	SEEP IN QUARRY		121705 100	75.000052	2 = .						0.00.	
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.005		<0.001	1.08		<0.000065
	WELL (FORMER											
WELL (FORMER DRINKING WATER)	DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	<0.005		<0.001	3.29		<0.000036
		Well	41.739438	-75.880332	DEP	11/8/2010				3.127	0.064	
		Well	41.739438	-75.880332	DEP	11/15/2010				3.424	0.08	
		Well	41.739438	-75.880332	DEP	11/22/2010						
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	<0.002		<0.001	29.2	0.13	
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010				2.93	0.059	
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010	<0.005		<0.00027	2.14		<0.00022
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011						
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011						
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011						

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Depth: 425 FEET

Treatment (Y/N): Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Zinc (mg/L)	Thorium 228 (pCi/L)	Thorium 230 (pCi/L)	Thorium 232 (pCi/L)	Uranium 234 (pCi/L)	Uranium 235/236 (pCi/L)
Primary Maximum Contaminant Levels													
Secondary Maximum Contaminant Levels	b							5					
Recommended Action Levels													
Neconiniciaea Action Ecvels		Well	41.739438	-75.880332		CABOT	7/9/2008						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008						+
	GETS WATER FROM		41.735430	75.000332		0/1001	11/20/2000						
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008						
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009						
		Well	41.739438	-75.880332		DEP	3/26/2009						
		Well	41.739438	-75.880332		CABOT	4/14/2009						
		Well	41.739438	-75.880332		CABOT	5/13/2009						
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009						
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009						
		Well	41.739438	-75.880332		CABOT	6/14/2009						
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009						
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009						
		Well	41.739438	-75.880332		CABOT	7/20/2009						
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009						
		Well	41.739438	-75.880332		CABOT	9/15/2009						
		Well	41.739438	-75.880332		CABOT	10/12/2009						
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009						
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009						
EALICET LINDED TOAILED	FAUCET UNDER	347 11	44 700 400	75.00000		CAROT	4.4.100.10000						
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009						-
FAUCET UNDER TRAILER	FAUCET UNDER TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009						
KITCHEN SINK		Well	41.739438	-75.880332		CABOT	12/10/2009						-
THE OFFICE OF THE	TATIONETVOINT	VVCII	41.735430	75.000552		OABOT	12/10/2003						
KITCHEN SINK- PROVIDED WATER.													
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010						
		Well	41.739438	-75.880332		TEST AMERICA	1/20/2010	0.0268	-0.12	-0.02	0.03	0.37	0.028
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010						
		Provided Water	41.739438	-75.880332		CABOT	3/4/2010						
KITCHEN SINK		Provided Water	41.739438	-75.880332		CABOT	4/25/2010						
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010						
	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010						

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010			
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010			
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010			
		Well	41.739438	-75.880332	DEP	9/16/2010			
		Well	41.739438	-75.880332	DEP	9/23/2010			
		Well	41.739438	-75.880332	DUKE	9/23/2010	0.003339		
		Well	41.739438	-75.880332	DEP	10/12/2010			
		Well	41.739438	-75.880332	DEP	10/19/2010			
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010			
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010			
		Well	41.739438	-75.880332	DEP	11/2/2010			
	SEEP IN QUARRY								
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.0039		
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	0.0012		
		Well	41.739438	-75.880332	DEP	11/8/2010			
		Well	41.739438	-75.880332	DEP	11/15/2010			
		Well	41.739438	-75.880332	DEP	11/22/2010			
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010			
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010			
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010	<0.0042		
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011			
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011			
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011			

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Uranium 238	Benzene (mg/L)	Ethylbenzene (mg/L)	MTBE (mg/L)		bis (2-Ethylhexyl phthalate (mg/L)
Primary Maximum Contaminant Levels									0.005	0.7		0.4	0.006
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels													
		Well	41.739438	-75.880332		CABOT	7/9/2008						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008		<0.0005	<0.0005	<0.0005		
	GETS WATER FROM												
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008						
		Well	41.739438	-75.880332		CABOT	1/13/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009						
		Well	41.739438	-75.880332		DEP	3/26/2009						
		Well	41.739438	-75.880332		CABOT	4/14/2009						
		Well	41.739438 41.739438	-75.880332 -75.880332		CABOT DEP (pre)	5/13/2009 5/14/2009						
		Well Well	41.739438	-75.880332 -75.880332	Post-Treatment	DEP (pre)	5/14/2009						
		Well	41.739438	-75.880332	Post-freatment	CABOT	6/14/2009						
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009						
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009						
		Well	41.739438	-75.880332	1 Ost-Treatment	CABOT	7/20/2009						
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009		<0.0005	<0.0005	<0.0005		
		Well	41.739438	-75.880332		CABOT	9/15/2009						
		Well	41.739438	-75.880332		CABOT	10/12/2009						
WITCHEN ONLY AFTER OVOTEN	WITCHEN ONLY												
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009						
ZITOLIENI CINIZ	KITCHENICINIK	Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009						
FAUCET UNDER TRAILER	FAUCET UNDER TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009						
TAGGET GROEN TO WEEK	FAUCET UNDER	vven	41.733436	-73.880332		CABOT	11/23/2009						
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009						
	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009						
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	VITCHEN CINIV	5			5	OADOT							
ALLECTOTEWI	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010	0.20 =0://					
		Well	41.739438	-75.880332		TEST AMERICA	1/20/2010	0.28 pCi/L					
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010						
VITCHEN SINIV		Provided Water	41.739438	-75.880332		CABOT	3/4/2010						
KITCHEN SINK KITCHEN SINK- PROVIDED WATER,		Provided Water	41.739438	-75.880332	Doot Transfer and	CAROT	4/25/2010						
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010						
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010						

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010					
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010					
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010					
		Well	41.739438	-75.880332	DEP	9/16/2010					
		Well	41.739438	-75.880332	DEP	9/23/2010				0.00019	0.00261
		Well	41.739438	-75.880332	DUKE	9/23/2010					
		Well	41.739438	-75.880332	DEP	10/12/2010					
		Well	41.739438	-75.880332	DEP	10/19/2010					
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010					
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010					
		Well	41.739438	-75.880332	DEP	11/2/2010					
	SEEP IN QUARRY										
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.001	<0.001	<0.001		<0.0021
	WELL (FORMER										
WELL (FORMER DRINKING WATER)	DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	<0.001	<0.001	<0.001		<0.0019
		Well	41.739438	-75.880332	DEP	11/8/2010					
		Well	41.739438	-75.880332	DEP	11/15/2010					
		Well	41.739438	-75.880332	DEP	11/22/2010					
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	<0.0005	<0.0005			
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010					
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010					
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011					
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011					
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011					1

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Toluene (mg/L)	m,p-Xylenes (mg/L)	o-Xylene (mg/L)	o-Xylene (mg/L)	Xylenes, Total (mg/L)	svww
Primary Maximum Contaminant Levels	а							1	10	10	10	10	
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels													
		Well	41.739438	-75.880332		CABOT	7/9/2008						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008	<0.0005	<0.0010	<0.0005			
	GETS WATER FROM												
GETS WATER FROM <i>Ex.</i> 6 - <i>Personal</i>	Ex. 6 - Personal					0.1007	4.4.00.400.00						
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008						
		Well Well	41.739438 41.739438	-75.880332 -75.880332		CABOT DEP	1/13/2009 1/27/2009						
		Well	41.739438	-75.880332		DEP	1/27/2009						
		Well	41.739438	-75.880332		DEP	2/4/2009						
		Well	41.739438	-75.880332		CABOT	2/20/2009						
	+	Well	41.739438	-75.880332		DEP	3/26/2009						-
		Well	41.739438	-75.880332		CABOT	4/14/2009						
		Well	41.739438	-75.880332		CABOT	5/13/2009						•
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009						
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009						
		Well	41.739438	-75.880332		CABOT	6/14/2009						
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009						
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009						
		Well	41.739438	-75.880332		CABOT	7/20/2009						
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009	<0.0005	<0.001		<0.0005		
		Well	41.739438	-75.880332		CABOT	9/15/2009						
		Well	41.739438	-75.880332		CABOT	10/12/2009						
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009						
KITCHEN SINK	KITCHEN CINK	Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009						
KITCHEN SINK	KITCHEN SINK FAUCET UNDER	Well	41.739438	-75.880332		CABOT	11/23/2009						
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009						
	FAUCET UNDER	vvc.ii	41.733430	75.000332		0/1001	11/20/2000						
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009						
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009						
KITCHEN SINK- PROVIDED WATER,	IZITOHENI OINIZ					21525							
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010						
		Well	41.739438	-75.880332		TEST AMERICA	1/20/2010						
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010						
	LUTOUEN ONW	Provided Water	41.739438	-75.880332		CABOT	3/4/2010						
	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010						
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010					<0.0015	
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010						

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010				
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010				
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010				
		Well	41.739438	-75.880332	DEP	9/16/2010				
		Well	41.739438	-75.880332	DEP	9/23/2010	0.011			NOT DETECTED
		Well	41.739438	-75.880332	DUKE	9/23/2010				
		Well	41.739438	-75.880332	DEP	10/12/2010				
		Well	41.739438	-75.880332	DEP	10/19/2010				
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010				
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010				
		Well	41.739438	-75.880332	DEP	11/2/2010				
	SEEP IN QUARRY									
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010	<0.001	<0.002	<0.001	<0.003
	WELL (FORMER									
WELL (FORMER DRINKING WATER)	DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010	<0.001	<0.002	<0.001	<0.003
		Well	41.739438	-75.880332	DEP	11/8/2010				
		Well	41.739438	-75.880332	DEP	11/15/2010				
		Well	41.739438	-75.880332	DEP	11/22/2010				
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	<0.0005			
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010				
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010				<0.003
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011				
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011				
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011				

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332
Water Supply Depth: 425 FEET

Water Supply Depth: 42!
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Acetylene (ug/L)	Ethane (ug/L)	Ethene (ug/L)	iso-Butane (ug/L)	Methane (ug/L)	n-Butane (ug/L)
Primary Maximum Contaminant Levels													
Secondary Maximum Contaminant Levels	b												
Recommended Action Levels												28,000	
Recommended Action Levels		Well	41.739438	-75.880332		CABOT	7/9/2008					20,000	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008						
THE OFFICE OF THE OFFICE OFFIC	GETS WATER FROM	vveii	41./33436	-73.860332		CABOT	11/20/2000						
GETS WATER FROM Ex. 6 - Personal	Ex. 6 - Personal												
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008						
		Well	41.739438	-75.880332		CABOT	1/13/2009		1020			17900	
		Well	41.739438	-75.880332		DEP	1/27/2009		562			10200	
		Well	41.739438	-75.880332		DEP	1/27/2009					22300	
		Well	41.739438	-75.880332		DEP	2/4/2009		777			18800	
		Well	41.739438	-75.880332		CABOT	2/20/2009		550		0.43	9100	0.99
		Well	41.739438	-75.880332		DEP	3/26/2009		1023			22600	
		Well	41.739438	-75.880332		CABOT	4/14/2009		770		0.73	14000	1.8
		Well	41.739438	-75.880332		CABOT	5/13/2009		520		0.45	9100	0.95
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009		639			11100	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009		1130			16400	
		Well	41.739438	-75.880332		CABOT	6/14/2009		470		0.43	9100	0.97
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009		759			13900	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009		1110			20000	
		Well	41.739438	-75.880332		CABOT	7/20/2009		540		0.39	9000	0.85
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009		480		0.2	8100	0.51
		Well	41.739438	-75.880332		CABOT	9/15/2009		650		0.31	12000	0.7
		Well	41.739438	-75.880332		CABOT	10/12/2009		720		0.068	13000	0.2
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009		1100		<0.050	22000	<0.050
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009		1280			20300	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/23/2009		1200		<0.050	21000	<0.050
EALIOST LINIDSD TRAIL SD	FAUCET UNDER					0.1007	4.4.00.400.0		400		0.40	0.400	
FAUCET UNDER TRAILER	TRAILER FAUCET UNDER	Well	41.739438	-75.880332		CABOT	11/23/2009		430		0.12	8400	0.2
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009		760		0.22	13000	0.5
	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009		1100		0.12	25000	0.08
THE OFFICE OF THE OFFICE OFFIC	TOTIET OFFICE	VVEII	41.739438	-73.880332		CABOT	12/10/2009		1100		0.12	23000	0.00
KITCHEN SINK- PROVIDED WATER.													
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010		58		0.07	45	<0.050
		Well	41.739438	-75.880332		TEST AMERICA	1/20/2010	NOT DETECTED	Reported at 460	NOT DETECTED		9900	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010		2.1		0.081	15	0.076
		Provided Water	41.739438	-75.880332		CABOT	3/4/2010		0.19		<0.050	2.9	<0.050
KITCHEN SINK	 	Provided Water	41.739438	-75.880332		CABOT	4/25/2010		0.045		<0.050	2.2	<0.050
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010		0.057		<0.050	1.4	<0.050
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010		0.083		<0.050	1.6	<0.050
		. Totiada vvatol	11.755450	, 5.000332		0, 100 1	0/ 1/2010		0.50		0.500	1.0	0.000

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41 720420	75 000222	CABOT	7/27/2010	0.24		0.077	0.55	<0.050
			41.739438	-75.880332						0.55	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010	0.19		0.062	0.57	0.01
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010					
		Well	41.739438	-75.880332	DEP	9/16/2010	892	NOT DETECTED		20800	
		Well	41.739438	-75.880332	DEP	9/23/2010	849	NOT DETECTED		18800	
		Well	41.739438	-75.880332	DUKE	9/23/2010				21630	
		Well	41.739438	-75.880332	DEP	10/12/2010	699	NOT DETECTED		15600	
		Well	41.739438	-75.880332	DEP	10/19/2010	704	NOT DETECTED		15100	
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010					
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010					
		Well	41.739438	-75.880332	DEP	11/2/2010	622	NOT DETECTED		15300	
	SEEP IN QUARRY										
SEEP IN QUARRY PIT	PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010					
	WELL (FORMER										
WELL (FORMER DRINKING WATER)	DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010					
		Well	41.739438	-75.880332	DEP	11/8/2010	762	NOT DETECTED		17700	
		Well	41.739438	-75.880332	DEP	11/15/2010	746	NOT DETECTED		17200	
		Well	41.739438	-75.880332	DEP	11/22/2010	706	NOT DETECTED		16700	
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	0.14		0.063	0.22	<0.050
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	276	NOT DETECTED		8900	
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010					
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011	240			3350	
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011	224			3770	
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011	296		<5	5350	<5

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Lat/Long: 41.739438/-75.880332

Water Supply Depth: 425 FEET
Treatment (Y/N): N

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Propane (ug/L)	Sample Sheet Comments
Primary Maximum Contaminant Levels									
Secondary Maximum Contaminant Levels	b								
Recommended Action Levels									
		Well	41.739438	-75.880332		CABOT	7/9/2008		
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	11/20/2008		
GETS WATER FROM Ex. 6 - Personal	GETS WATER FROM Ex. 6 - Personal								
Privacy WELL	Privacy WELL	Well	41.739438	-75.880332		CABOT	11/20/2008		
		Well	41.739438	-75.880332		CABOT	1/13/2009	48.3	
		Well	41.739438	-75.880332		DEP	1/27/2009	22.9	
		Well	41.739438	-75.880332		DEP	1/27/2009		
		Well	41.739438	-75.880332		DEP	2/4/2009		
		Well	41.739438	-75.880332		CABOT	2/20/2009	20	
		Well	41.739438	-75.880332		DEP	3/26/2009	NON DETECT	
		Well	41.739438	-75.880332		CABOT	4/14/2009	32	
		Well	41.739438	-75.880332		CABOT	5/13/2009	22	
		Well	41.739438	-75.880332		DEP (pre)	5/14/2009	32.2	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	5/14/2009	NON DETECT	
		Well	41.739438	-75.880332		CABOT	6/14/2009	21	
		Well	41.739438	-75.880332		DEP (pre)	6/30/2009	NON DETECT	
		Well	41.739438	-75.880332	Post-Treatment	DEP (post)	6/30/2009	NON DETECT	
	0010071111050	Well	41.739438	-75.880332		CABOT	7/20/2009	20	
SPIGOT UNDER TRAILER	SPIGOT UNDER TRAILER	Well	41.739438	-75.880332		CABOT	8/13/2009	16	NOTES:
		Well	41.739438	-75.880332		CABOT	9/15/2009	22	
		Well	41.739438	-75.880332		CABOT	10/12/2009	16	
MITCHEN ONLY AFTER OVOTEM	MITOLIEN OINIK								NOTES: * READINGS TAKEN OF SAMPLE IN A BOTTLE HOMEOWNERS ADD CHLOROX AND WATER TO THEIR SYSTEM WHEN NEEDED SYSTEM IS USED TO TREAT
KITCHEN SINK- AFTER SYSTEM	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	CABOT	10/22/2009	30	BACTERIA
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332	Post-Treatment	DEP (post)	10/26/2009	NON DETECT	
KITCHEN SINK	FAUCET UNDER	Well	41.739438	-75.880332		CABOT	11/23/2009	35	
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	11/23/2009	9.9	
	FAUCET UNDER	******	71.733730	75.000332		0,001	11/20/2000	0.0	
FAUCET UNDER TRAILER	TRAILER	Well	41.739438	-75.880332		CABOT	12/10/2009	22	
KITCHEN SINK	KITCHEN SINK	Well	41.739438	-75.880332		CABOT	12/10/2009	41	RESIDENT HEARD EXPLOSIVE NOISES FROM WELL VENT IN THE LAST MONTH
KITCHEN SINK- PROVIDED WATER,									RESIDENT ADDS BLEACH TO SYSTEM WHEN NEEDED WELL WATER NOT IN USE SINCE LAST MONTH PROVIDED WATER IS GOING THROUGH ALL TREATMENT
AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post-Treatment	CABOT	1/4/2010	30	SYSTEM COMPONENTS * WELL HEAD LEL WAS TAKEN FROM DRILLED WELL
		Well	41.739438	-75.880332		TEST AMERICA	1/20/2010		
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	2/2/2010	23	WATER WELL NOT IN USE SOUND OF WATER DRIPPING INTO A BUCKET WAS HEARD AT WELL HEAD
		Provided Water	41.739438	-75.880332		CABOT	3/4/2010	3.4	
KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332		CABOT	4/25/2010	<0.050	* ANALYZED FROM WELL THAT IS CURRENTLY NOT IN USE
KITCHEN SINK- PROVIDED WATER, AFTER SYSTEM	KITCHEN SINK	Provided Water	41.739438	-75.880332	Post Treatment	CABOT	5/16/2010	<0.050	THIS IS PROVIDED WATER, HOME OWNERS WELL NOT IN USE
KITCHEN FAUCET - PROVIDED WATER	KITCHEN FAUCET	Provided Water	41.739438	-75.880332		CABOT	6/4/2010	<0.050	

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KITCHEN SINK - PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	7/27/2010	0.2	
KITCHEN SINK- PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	08/25/2010	0.18	
PROVIDED WATER KITCHEN SINK	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	09/08/2010		
		Well	41.739438	-75.880332	DEP	9/16/2010	NOT DETECTED	
		Well	41.739438	-75.880332	DEP	9/23/2010	NOT DETECTED	
		Well	41.739438	-75.880332	DUKE	9/23/2010		
		Well	41.739438	-75.880332	DEP	10/12/2010	NOT DETECTED	
		Well	41.739438	-75.880332	DEP	10/19/2010	NOT DETECTED	
		Well	41.739438	-75.880332	DEP (pre)	10/19/2010		
		Well	41.739438	-75.880332	DEP (pre)	10/26/2010		
		Well	41.739438	-75.880332	DEP	11/2/2010	NOT DETECTED	
SEEP IN QUARRY PIT	SEEP IN QUARRY PIT	Surface Water	41.739438	-75.880332	K&L	11/7/2010		
WELL (FORMER DRINKING WATER)	WELL (FORMER DRINKING WATER)	Well	41.739438	-75.880332	K&L	11/7/2010		
		Well	41.739438	-75.880332	DEP	11/8/2010	NOT DETECTED	
		Well	41.739438	-75.880332	DEP	11/15/2010	NOT DETECTED	
		Well	41.739438	-75.880332	DEP	11/22/2010	NOT DETECTED	
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	0.16	
KITCHEN SINK PROVIDED WATER	KITCHEN SINK	Provided Water	41.739438	-75.880332	CABOT	11/29/2010	NOT DETECTED	
WS 1	WS 1	Well	41.739438	-75.880332	K&L	12/14/2010		
Well 1	Well 1	Well	41.739438	-75.880332	Cabot	7/20/2011	<34	
Well 2	Well 2	Well	41.739438	-75.880332	Cabot	8/11/2011	<34	
Well 1	Well 1	Well	41.739438	-75.880332	CABOT	9/15/2011	<5	

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
- b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Water Supply Depth: 425 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Date		рН
	7/9/2008	CABOT	6.1
KITCHEN SINK	11/20/2008	CABOT	7.19
GETS WATER FROM Ex. 6 - Personal			
Privacy WELL	11/20/2008	CABOT	7.23
	2/20/2009	CABOT	7.18
	3/26/2009	DEP	6.8
	4/14/2009	CABOT	7.11
	5/13/2009	CABOT	7.09
	5/14/2009	DEP (pre)	7.3
	5/14/2009	DEP (post)	7.2
	6/14/2009	CABOT	7.49
	6/30/2009	DEP (pre)	7.6
	6/30/2009	DEP (post)	7.3
	7/20/2009	CABOT	7.55
SPIGOT UNDER TRAILER	8/13/2009	CABOT	8.03
	9/15/2009	CABOT	7.61
	10/12/2009	CABOT	7.69
KITCHEN SINK	11/23/2009	CABOT	7.14
FAUCET UNDER TRAILER	11/23/2009	CABOT	7.09
FAUCET UNDER TRAILER	12/10/2009	CABOT	7.21
KITCHEN SINK	12/10/2009	CABOT	6.98
	9/16/2010	DEP	7.1
	9/23/2010	DEP	7.3
	9/23/2010	DUKE	6.99
	10/12/2010	DEP	6.7
	10/19/2010	DEP (pre)	7.1
	10/26/2010	DEP (pre)	7.1
	11/2/2010	DEP	6.8
WELL (FORMER DRINKING WATER)	11/7/2010	K&L	6.6
	11/8/2010	DEP	6.8
	11/15/2010	DEP	7
WS 1	12/14/2010	K&L	6.2

pH MCL			
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
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6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
6.50	2	1	
39569	6.5	39569	8.5
	C -		

40847

40850 6.5 40850 8.5

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Water Supply Depth: 425 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

					Aluminum MCL
		Sample Date		Aluminum	(mg/L)
KITCHEN SINK		11/20/2008	CABOT	< 0.05	0.
GETS WATER FROM RON CATER SR.					7
WELL		11/20/2008	CABOT	0.05	0.
		2/20/2009	CABOT	<0.05	0.
		3/26/2009	DEP	<0.2	0.
		4/14/2009	CABOT	<0.1	0.
		5/13/2009	CABOT	<0.05	0.
		5/14/2009	DEP (pre)	<0.2	0.
		5/14/2009	DEP (post)	<0.2	0.
		6/14/2009	CABOT	<0.1	0.
		6/30/2009	DEP (pre)	0.223	0.
		6/30/2009	DEP (post)	0.105	0.
		7/20/2009	CABOT	<0.05	0.
SPIGOT UNDER TRAILER		8/13/2009	CABOT	<0.100	0.
		9/15/2009	CABOT	<0.1	0.
		10/12/2009	CABOT	<0.1	0.
KITCHEN SINK		11/23/2009	CABOT	<0.1	0.
FAUCET UNDER TRAILER		11/23/2009	CABOT	<0.100	0.
FAUCET UNDER TRAILER		12/10/2009	CABOT	<0.100	0.
KITCHEN SINK		12/10/2009	CABOT	<0.100	0.
		1/20/2010	TEST AMERICA	2.03	2 0 .
		9/16/2010	DEP	4.698	2 0 .
		9/23/2010	DEP	1.128	0.
		9/23/2010	DUKE	<0.005	0.
		10/12/2010	DEP	0.563	0.
		10/19/2010	DEP (pre)	<0.2	0.
		10/26/2010	DEP (pre)	0.709	0.
		11/2/2010	DEP	<0.2	0.
WELL (FORMER DRINKING WATER)		11/7/2010	K&L	0.203	0.
		11/8/2010	DEP	0.403	0.
		11/15/2010	DEP	<0.02	0.
WS 1		12/14/2010	K&L	0.269	0.
Notes:					=

Notes

- a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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- c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

39569 0.2 45000 0.2

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Water Supply Depth: 425 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

		Source	Sample Date		Iron (mg/L)	Secon	ndary MCL
		CABOT	7/9/2008	CABOT	<0.005	39569	0.3
KITCHEN SINK		CABOT	11/20/2008	CABOT	<0.025	45000	0.3
GETS WATER FROM <i>Ex. 6 - Personal</i>						1	
Privacy WELL		CABOT	11/20/2008	CABOT	<0.025		0.3
		CABOT	2/20/2009	CABOT	<0.025	1	0.3
		DEP	3/26/2009	DEP	0.036		0.3
		CABOT	4/14/2009	CABOT	<0.05		0.3
		CABOT	5/13/2009	CABOT	0.068		0.3
		DEP (pre)	5/14/2009	DEP (pre)	0.051	1	0.3
		DEP (post)	5/14/2009	DEP (post)	0.063		0.3
		CABOT	6/14/2009	CABOT	<0.025		0.3
		DEP (pre)	6/30/2009	DEP (pre)	0.22		0.3
		DEP (post)	6/30/2009	DEP (post)	0.161	1	0.3
		CABOT	7/20/2009	CABOT	<0.025		0.3
SPIGOT UNDER TRAILER		CABOT	8/13/2009	CABOT	<0.025	1	0.3
		CABOT	9/15/2009	CABOT	<0.025	1	0.3
		CABOT	10/12/2009	CABOT	<0.025	1	0.3
KITCHEN SINK		CABOT	11/23/2009	CABOT	<0.050	1	0.3
FAUCET UNDER TRAILER		CABOT	11/23/2009	CABOT	<0.050	1	0.3
FAUCET UNDER TRAILER		CABOT	12/10/2009	CABOT	<0.050	1	0.3
KITCHEN SINK		CABOT	12/10/2009	CABOT	<0.050	1	0.3
		TEST AMERICA	1/20/2010	TEST AMERICA	4.2	4	0.3
		DEP	9/16/2010	DEP	15.5	4	0.3
		DEP	9/23/2010	DEP	3.239		0.3
		DUKE	9/23/2010	DUKE	0.6		0.3
		DEP	10/12/2010	DEP	4.795	4	0.3
		DEP (pre)	10/19/2010	DEP (pre)	1.33		0.3
		DEP (pre)	10/26/2010	DEP (pre)	4.954	4	0.3
		DEP	11/2/2010	DEP	0.603		0.3
WELL (FORMER DRINKING WATER)		K&L	11/7/2010	K&L	1.82		0.3
		DEP	11/8/2010	DEP	2.086		0.3
		DEP	11/15/2010	DEP	1.68		0.3
WS 1		K&L	12/14/2010	K&L	0.265	1	0.3

Notes:

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Water Supply Depth: 425 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

					Manganese MCL	
		Sample Date		Manganese	(mg/L)	
KITCHEN SINK		11/20/2008	CABOT	<0.025	0.05	39569
GETS WATER FROM Ex. 6 - Personal	TT				1	
Privacy WELL		11/20/2008	CABOT	< 0.025	0.05	45000
	\Box	2/20/2009	CABOT	<0.025	0.05	
		3/26/2009	DEP	0.016	0.05	
	П	4/14/2009	CABOT	<0.025	0.05	
		5/13/2009	CABOT	0.03	0.05	
	П	5/14/2009	DEP (pre)	0.021	0.05	
		5/14/2009	DEP (post)	0.032	0.05	
		6/14/2009	CABOT	<0.025	0.05	
		6/30/2009	DEP (pre)	0.032	0.05	
		6/30/2009	DEP (post)	0.015	0.05	
		7/20/2009	CABOT	<0.025	0.05	
SPIGOT UNDER TRAILER		8/13/2009	CABOT	< 0.025	0.05	
		9/15/2009	CABOT	<0.025	0.05	
		10/12/2009	CABOT	0.045	0.05	
KITCHEN SINK		11/23/2009	CABOT	0.029	0.05	
FAUCET UNDER TRAILER		11/23/2009	CABOT	0.043	0.05	
FAUCET UNDER TRAILER		12/10/2009	CABOT	<0.025	0.05	
KITCHEN SINK		12/10/2009	CABOT	<0.025	0.05	
		1/20/2010	TEST AMERICA	0.203	0.05	
		9/16/2010	DEP	0.384	0.05	
		9/23/2010	DEP	0.413	0.05	
		9/23/2010	DUKE	0.38	0.05	
		10/12/2010	DEP	0.287	0.05	
		10/19/2010	DEP (pre)	0.098	0.05	
		10/26/2010	DEP (pre)	0.137	0.05	
		11/2/2010	DEP	0.057	0.05	
WELL (FORMER DRINKING WATER)		11/7/2010	K&L	0.0626	0.05	
		11/8/2010	DEP	0.062	0.05	
		11/15/2010	DEP	0.055	0.05	
WS 1		12/14/2010	K&L	0.0369	0.05	

Notes:

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Water Supply Depth: 425 FEET

Treatment (Y/N):

Gas Well Operator:

Gas Well: GESFORD K. 2H/7H

Distance: 450 FT

	Sample Date		Methane		ethane L(ug/L)	
	1/13/2009	CABOT	17900	39569	28000	7000
	1/27/2009	DEP	10200	45000	28000	7000
	1/27/2009	DEP	22300	1	28000	7000
	2/4/2009	DEP	18800	1	28000	7000
	2/20/2009	CABOT	9100		28000	7000
	3/26/2009	DEP	22600		28000	7000
	4/14/2009	CABOT	14000		28000	7000
	5/13/2009	CABOT	9100]	28000	7000
	5/14/2009	DEP (pre)	11100		28000	7000
	5/14/2009	DEP (post)	16400		28000	7000
	6/14/2009	CABOT	9100		28000	7000
	6/30/2009	DEP (pre)	13900		28000	7000
	6/30/2009	DEP (post)	20000		28000	7000
	7/20/2009	CABOT	9000		28000	7000
SPIGOT UNDER TRAILER	8/13/2009	CABOT	8100		28000	7000
	9/15/2009	CABOT	12000]	28000	7000
	10/12/2009	CABOT	13000		28000	7000
KITCHEN SINK	11/23/2009	CABOT	21000]	28000	7000
FAUCET UNDER TRAILER	11/23/2009	CABOT	8400		28000	7000
FAUCET UNDER TRAILER	12/10/2009	CABOT	13000]	28000	7000
KITCHEN SINK	12/10/2009	CABOT	25000	1	28000	7000
	1/20/2010	TEST AMERICA	9900	1	28000	7000
	9/16/2010	DEP	20800	1	28000	7000
	9/23/2010	DEP	18800	1	28000	7000
	9/23/2010	DUKE	21630	1	28000	7000
	10/12/2010	DEP	15600	1	28000	7000
	10/19/2010	DEP	15100	1	28000	7000
	11/2/2010	DEP	15300	1	28000	7000
	11/8/2010	DEP	17700	1	28000	7000
	11/15/2010	DEP	17200	1	28000	7000
	11/22/2010	DEP	16700]	28000	7000
Well 1	7/20/2011	Cabot	3350			
Well 2	8/11/2011	CABOT	3770			
Well 1	9/15/2011	CABOT	5350			

Notes:

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